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L Number	Hits	Search Text	DB	Time stamp
1	64636	"reference signal" or "reference clock signal"	USPAT;	2004/09/01 08:54
_		n (US-PGPUB	
2	14113	"reference clock" or "reference clock signal"	USPAT;	2004/09/01 08:56
3	22588	Lalask adj gaparatar	US-PGPUB	2004/00/04 00:56
³	22300	clock adj generator	USPAT; US-PGPUB	2004/09/01 08:56
4	8301	(clock adj generator) and input adj signal	USPAT;	2004/09/01 08:56
	0501	(Noon day gonorator, and impat day aignal	US-PGPUB	2004/05/07 00:50
5	4323	((clock adj generator) and input adj signal) and output adj signals	USPAT;	2004/09/01 08:57
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	
6	333	(((clock adj generator) and input adj signal) and output adj signals) and	USPAT;	2004/09/01 09:02
		parallel adj serial	US-PGPUB	
7	1	((((clock adj generator) and input adj signal) and output adj signals) and	USPAT;	2004/09/01 08:59
_	77.0	parallel adj serial) and 713/400.ccls.	US-PGPUB	
3	734	(clock adj generator) with input adj signal	USPAT; US-PGPUB	2004/09/01 08:59
,	25	((clock adj generator) with input adj signal) with output adj signals	USPAT;	2004/09/01 09:00
	23	(Glock adj generator) with input adj signal) with output adj signals	US-PGPUB	2004/09/01 09:00
0	333	(((clock adj generator) and input adj signal) and output adj signals) and	USPAT;	2004/09/01 09:03
1		parallel adj serial or "parallel to serial"	US-PGPUB	200 17 057 01 05100
1	12213	parallel adj serial	USPAT;	2004/09/01 09:03
			US-PGPUB	
2	1	(parallel adj serial) with input adj3 clock adj signals	USPAT;	2004/09/01 09:04
_			US-PGPUB	
3	0	(parallel adj serial) with input near clock adj signals	USPAT;	2004/09/01 09:04
		(needle) edi eedel) with innut mane alast, adi alamata	US-PGPUB	
4	4	(parallel adj serial) with input near5 clock adj signals	USPAT;	2004/09/01 09:06
15	12213	parallel adj serial	US-PGPUB USPAT;	2004/09/01 09:07
1	12213		US-PGPUB	2004/09/01 09.07
6	600	(parallel adj serial) and increase near2 speed	USPAT:	2004/09/01 09:07
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	200 1, 00, 00 10 10 10 10 10 10 10 10 10 10 10 10
7	1	((parallel adj serial) and increase near2 speed) and 713/400.ccls.	USPAT;	2004/09/01 09:14
1			US-PGPUB	
18	22588	clock adj generator	USPAT;	2004/09/01 09:14
_			US-PGPUB	
9	23958	reference adj input or reference adj clock	USPAT;	2004/09/01 09:14
20	1558	(clock adj generator) with (reference adj input or reference adj clock)	US-PGPUB USPAT;	2004/09/01 09:16
	1330	(clock adj generator) with (reference adj input of reference adj clock)	US-PGPUB	2004/09/01 09:16
21	8713	multiple near output	USPAT;	2004/09/01 09:15
			US-PGPUB	200 1,00,01 05110
22	1	((clock adj generator) with (reference adj input or reference adj clock)) with	USPAT;	2004/09/01 09:15
1		(multiple near output)	US-PGPUB	
:3	1820	(clock adj generator) same (reference adj input or reference adj clock)	USPAT;	2004/09/01 09:16
			US-PGPUB	
24	8	((clock adj generator) same (reference adj input or reference adj clock))	USPAT;	2004/09/01 09:16
	20242	same (multiple near output) parallel adj2 serial	US-PGPUB USPAT;	2004/09/74 45:45
	20242	paraller adjz serial	US-PGPUB	2004/08/31 15:15
	1699	(parallel adj2 serial) and ("reference signal" or "reference clock signal")	USPAT;	2004/08/31 15:16
		, and the second of the second	US-PGPUB	
	38640	reference adj3 input	USPAT;	2004/08/31 15:16
		·	US-PGPUB	
	169957	output adj signals	USPAT;	2004/08/31 15:16
			US-PGPUB	1
	32189	timing adj signals	USPAT;	2004/08/31 15:16
	190469	(output adj signals) or (timing adj signals)	US-PGPUB USPAT;	2004/08/74 45:46
	190409	(output adj signals) of (timing adj signals)	US-PGPUB	2004/08/31 15:16
	12835	((output adj signals) or (timing adj signals)) and (reference adj3 input)	USPAT;	2004/08/31 15:16
		(corput as) organic, or (mining as) organic), and (coronoc as) input,	US-PGPUB	2001/00/01 10:10
	718	(((output adj signals) or (timing adj signals)) and (reference adj3 input)) and	USPAT;	2004/08/31 15:17
		(parallel adj2 serial)	US-PGPUB	
	58685	"same frequency" or "same phase"	USPAT;	2004/08/31 15:17
			US-PGPUB	
	154	("same frequency" or "same phase") and ((((output adj signals) or (timing	USPAT;	2004/08/31 15:17
	90	adj signals)) and (reference adj3 input)) and (parallel adj2 serial))	US-PGPUB USPAT;	2004/05/71 15 15
	90	(("same frequency" or "same phase") and ((((output adj signals) or (timing adj signals)) and (reference adj3 input)) and (parallel adj2 serial))) and	US-PGPUB	2004/08/31 15:18
		@pd<20011029	55 / 51 65	
I		serial adj converter	USPAT;	2004/00/74 45:40
	4856	i serial adj conventer	JUSEAL,	2004/08/31 15:18

-	4721	(parallel adj2 serial) adj converter	USPAT;	2004/08/31 15:19
			US-PGPUB	
-	8	((parallel adj2 serial) adj converter) and 713/400.ccls.	USPAT;	2004/08/31 15:20
			US-PGPUB	·
-	268	((parallel adj2 serial) adj converter) and (reference adj3 input)	USPAT;	2004/08/31 15:20
			US-PGPUB	
-	172	(((parallel adj2 serial) adj converter) and (reference adj3 input)) and	USPAT;	2004/08/31 15:21
		@pd<20011029	US-PGPUB	
-	115501	input adj signals	USPAT;	2004/08/31 15:21
			US-PGPUB	
-	139271	(timing adj signals) or (input adj signals)	USPAT;	2004/08/31 15:22
1			US-PGPUB	
-	240	((timing adj signals) or (input adj signals)) with (parallel adj2 serial)	USPAT;	2004/08/31 15:22
			US-PGPUB	
-	187	(((timing adj signals) or (input adj signals)) with (parallel adj2 serial)) and	USPAT;	2004/08/31 15:27
1		@pd<20011029	US-PGPUB	
-	2891	"parallel to serial converter" or (parallel adj serial) adj converter	USPAT;	2004/08/31 15:28
			US-PGPUB	
-	188	("parallel to serial converter" or (parallel adj serial) adj converter) same	USPAT;	2004/08/31 15:29
		((input adj signals) or "timing signals" or "clock signals")	US-PGPUB	
-	136	(("parallel to serial converter" or (parallel adj serial) adj converter) same	USPAT;	2004/08/31 15:29
		((input adj signals) or "timing signals" or "clock signals")) and	US-PGPUB	
		@pd<20010129		
-	143	(("parallel to serial converter" or (parallel adj serial) adj converter) same	USPAT;	2004/08/31 15:40
		((input adj signals) or "timing signals" or "clock signals")) and	US-PGPUB	
		@pd<20011029		
-	1	(("parallel to serial converter" or (parallel adj serial) adj converter) same	USPAT;	2004/08/31 15:40
		((input adj signals) or "timing signals" or "clock signals")) and 713/400.ccls.	US-PGPUB	

L Number	Hits	Search Text	DB	Time stamp
1	0	(((base\$1 or basing) adj upon) adj load) and g06f\$.ipc	USPAT;	2004/09/01 16:12
2	113	(((base\$1 or basing) adj upon) adj load) and g06f\$.ipc.	US-PGPUB USPAT;	2004/09/01 16:12
3	394	(((base\$1 or depend\$3 or basing) adj upon) adj2 load) and g06f\$.ipc.	US-PGPUB USPAT;	2004/09/01 16:14
4	180	(((base\$1 or depend\$3 or basing) adj upon) adj2 load) and g06f\$.ipc. and	US-PGPUB USPAT;	2004/09/01 16:14
5	4838	@pd<20011231 (((base\$1 or depend\$3 or basing) adj upon) adj2 load).clm and g06f\$.ipc.	US-PGPUB USPAT;	2004/09/01 16:14
6	19	and @pd<20011231 (((base\$1 or depend\$3 or basing) adj upon) adj2 load).clm. and g06f\$.ipc.	US-PGPUB USPAT;	2004/09/01 16:15
-	20242	and @pd<20011231 parallel adj2 serial	US-PGPUB USPAT;	2004/08/31 15:15
-	1699	(parallel adj2 serial) and ("reference signal" or "reference clock signal")	US-PGPUB USPAT;	2904/08/31 15:16
•	38640	reference adj3 input	US-PGPUB USPAT;	2004/08/31 15:16
-	169957	output adj signals	US-PGPUB USPAT;	2004/08/31 15:16
-	32189	timing adj signals	US-PGPUB USPAT;	2004/08/31 15:16
-	190469	(output adj signals) or (timing adj signals)	US PGPUB USPAT;	2004/08/31 15:16
-	12835	((output adj signals) or (timing adj signals)) and (reference adj3 input)	US-PGPUB USPAT; US-PGPUB	2004/08/31 15:16
-	718	(((output adj signals) or (timing adj signals)) and (reference adj3 input)) and	USPAT;	2004/08/31 15:17
-	58685	(parallel adj2 serial) "same frequency" or "same phase"	US-PGPUB USPAT; US-PGPUB	2004/08/31 15:17
-	154	("same frequency" or "same phase") and ((((output adj signals) or timing adj signals)) and (reference adj3 input)) and (parallel adj2 serial))	USPAT; US-PGPUB	2004/08/31 15:17
	90	(("same frequency" or "same phase") and ((((output adj signals) or (timing adj signals)) and (reference adj3 input)) and (parallel adj2 serial))) and	US-PGPUB US-PGPUB	2004/08/31 15:18
-	4856	@pd<20011029 serial adj converter	USPAT;	2004/08/31 15:18
	4721	(parallel adj2 serial) adj converter	USPAT; US-PGPUB	2004/08/31 15:19
•	8	((parallel adj2 serial) adj converter) and 713/400.ccls.	USPAT; US-PGPUB	2004/08/31 15:20
	268	((parallel adj2 serial) adj converter) and (reference adj3 input)	USPAT; US-PGPUB	2004/08/31 15:20
•	172	(((parallel adj2 serial) adj converter) and (reference adj3 input)) and @pd<20011029	USPAT; US-PGPUB	2004/08/31 15:21
•	115501	input adj signals	USPAT; US-PGPUB	2004/08/31 15:21
-	139271	(timing adj signals) or (input adj signals)	USPAT; US-PGPUB	2004/08/31 15:22
	240	((timing adj signals) or (input adj signals)) with (parallel adj2 serial)	USPAT; US-PGPUB	2004/08/31 15:22
	187	(((timing adj signals) or (input adj signals)) with (parallel adj2 serial)) and @pd<20011029	USPAT; US-PGPUB	2004/08/31 15:27
	2891	"parallel to serial converter" or (parallel adj serial) adj converter	USPAT; US-PGPUB	2004/08/31 15:28
	188	("parallel to serial converter" or (parallel adj serial) adj converter) same ((input adj signals) or "timing signals" or "clock signals")	USPAT; US-PGPUB	2004/08/31 15:29
	136	(("parallel to serial converter" or (parallel adj serial) adj converter) same ((input adj signals) or "timing signals" or "clock signals")) and	USPAT; US-PGPUB	2004/08/31 15:29
	143	@pd<20010129 (("parallel to serial converter" or (parallel adj serial) adj converter) same ((input adj signals) or "timing signals" or "clock signals")) and	USPAT; US-PGPUB	2004/08/31 15:40
	1	@pd<20011029 (("parallel to serial/converter" or (parallel adj serial) adj converter) same	USPAT;	2004/08/31 15:40
	64636	((input adj signals) or "timing signals" or "clock signals")) and 713/400 ccls. "reference signal" or "reference clock signal"	US-PGPUB USPAT, US-PGPUB	2004/09/01 08:54
	14113	"reference clock" or "reference clock signal"	US-PGPUB USPAT; US-PGPUB	2004/09/01 08:56
-	22588	clock adj generator	USPAT; US-PGPUB	2004/09/01 08:56
	8301	(clock adj generator) and input adj signal	USPAT; US-PGPUB	2004/09/01 08:56

-	4323	((clock adj generator) and input adj signal) and output adj signals	USPAT; US-PGPUB	2004/09/01 08:57
-	333	(((clock adj generator) and input adj signal) and output adj signals) and	USPAT; US-PGPUB	2004/09/01 09:02
-	1	parallel adj serial ((((clock adj generator) and input adj signal) and output adj signals) and	USPAT; US-PGPUB	2004/09/01 08:59
-	734	parallel adj serial) and 713/400.ccls. (clock adj generator) with input adj signal	ÚSPAT;	2004/09/01 08:59
-	25	((clock adj generator) with input adj signal) with output adj signals	US-PGPUB USPAT;	2004/09/01 09:00
	333	(((clock adj generator) and input adj signal) and output adj signals) and	US-PGPUB USPAT;	2004/09/01 09:03
_	12213	parallel adj serial or "parallel to serial" parallel adj serial	US-PGPUB USPAT;	2004/09/01 09:03
		(parallel adj serial) with input adj3 clock adj signals	US-PGPUB USPAT;	·
	1		US-PGPUB	2004/09/01 09:04
-	0	(parallel adj serial) with input near clock adj signals	USPAT; US-PGPUB	2004/09/01 09:04
-	4	(parallel adj serial) with input near5 clock adj signals	USPAT; US-PGPUB	2004/09/01 09:06
-	12213	parallel adj serial	USPAT; US-PGPUB	2004/09/01 09:07
-	600	(parallel adj serial) and increase near2 speed	USPAT; US-PGPUB	2004/09/01 09:07
-	1	((parallel adj serial) and increase near2 speed) and 713/400.ccls.	USPAT; US-PGPUB	2004/09/01 09:14
-	22588	clock adj generator	USPAT;	2004/09/01 09:14
-	23958	reference adj input or reference adj clock	US-PGPUB USPAT;	2004/09/01 09:14
-	1558	(clock adj generator) with (reference adj input or reference adj clock)	US-PGPUB USPAT;	2004/09/01 09:16
-	8713	multiple near output	US-PGPUB USPAT;	2004/09/01 09:15
_	1	((clock adj generator) with (reference adj input or reference adj clock)) with	US-PGPUB USPAT;	2004/09/01 09:15
_	1820	(multiple near output) (clock adj generator) same (reference adj input or reference adj clock)	US-PGPUB USPAT;	2004/09/01 09:16
_	8	((clock adj generator) same (reference adj input or reference adj clock))	US-PGPUB USPAT;	2004/09/01 11:23
_		same (multiple near output) identify near2 active near3 transmitter	US-PGPUB USPAT;	2004/09/01 11:49
	1		US-PGPUB	
-	69039	data adj bus	USPAT; US-PGPUB	2004/09/01 11:50
-	897973	(base\$1 or depend\$3) adj upon	USPAT; US-PGPUB	2004/09/01 11:51
-	53	frequency adj2 ((base\$1 or depend\$3) adj upon) adj4 (load or transmitters)	USPAT; US-PGPUB	2004/09/01 11:53
-	17052	(adjust or change) adj frequency	USPAT; US-PGPUB	2004/09/01 11:54
-	30	((adjust or change) adj frequency) adj2 ((base\$1 or depend\$3) adj upon)	USPAT; US-PGPUB	2004/09/01 11:56
-	615	((adjust or change) adj frequency) same ((base\$1 or depend\$3) adj upon)	USPAT; US-PGPUB	2004/09/01 11:56
-	1947	"7" and 713.clss.	USPAT; US-PGPUB	2004/09/01 11:56
-	1947	("7" and 713.clss.) and 713.clss.	USPAT; US-PGPUB	2004/09/01 11:57
-	0	(((adjust or change) adj frequency) same ((base\$1 or depend\$3) adj upon))	USPAT; US-PGPUB	2004/09/01 11:57
	485	and 713.clss. (((adjust or change) adj frequency) same ((base\$1 or depend\$3) adj upon))	USPAT;	2004/09/01 13:06
-	2218765	and @pd<20011029 select\$3 or choos\$3	US-PGPUB USPAT;	2004/09/01 13:06
-	75506	(select\$3 or choos\$3) near4 frequency	US-PGPUB USPAT;	2004/09/01 15:02
-	2346097	base\$1 or basing	US-PGPUB USPAT;	2004/09/01 14:34
-	289690	(base\$1 or basing) adj upon	US-PGPUB USPAT;	2004/09/01 13:08
-	8635	((base\$1 or basing) adj upon) adj3 number	US-PGPUB USPAT;	2004/09/01 14:23
-	9	((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon)	US-PGPUB USPAT:	2004/09/01 15:01
_	2	adja number) 6185692.URPN.	US-PGPUB USPAT	
	<u> </u>	0163092.UNFN.	JUSTAI	2004/09/01 13:15

-	6	("5444608" I "5875310" I "5937173" I "6008665" I "6108731" I "6185692").PN.	USPAT	2004/09/01 13:16
-	9	((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon)	USPAT;	2004/09/01 13:23
		adj3 number)	US-PGPUB	
-	50	((base\$1 or basing) adj upon) adj3 (reconnect or connect or disconnect)	USPAT;	2004/09/01 13:24
			US-PGPUB	
-	2084	((base\$1 or basing) adj upon) adj3 (reconnect or connect or disconnect or	USPAT;	2004/09/01 13:26
		change)	US-PGPUB	
-	0	((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon)	USPAT;	2004/09/01 13:24
		adj3 (reconnect or connect or disconnect))	US-PGPUB	
-	4	((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon)	USPAT;	2004/09/01 13:24
		adj3 (reconnect or connect or disconnect or change))	US-PGPUB	
-	2737	((base\$1 or basing) adj upon) adj3 (reconnect or connect or disconnect or	USPAT;	2004/09/01 13:28
	1	change or addition or removal or subtraction)	US-PGPUB	
	4	((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon)	USPAT;	2004/09/01 13:26
	1	adj3 (reconnect or connect or disconnect or change))	US-PGPUB	255 1, 55, 51
_	4	((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon)	USPAT;	2004/09/01 13:26
	•	adj3 (reconnect or connect or disconnect or change or addition or removal	US-PGPUB	
	:	or subtraction))	00,000	
l .	6	((select\$3 or choos\$3) near4 frequency) same (((base\$1 or basing) adj	USPAT;	2004/09/01 13:28
_		upon) adj3 (reconnect or connect or disconnect or change or addition or		2004/09/01 13.20
		removal or subtraction))	US-PGPUB	
	7.470		LICOAT	0000/00/04 47 00
1 -	3472		USPAT;	2004/09/01 13:28
	_	disconnect\$3 or change or addition or removal or subtraction)	US-PGPUB	
1 -	7	((select\$3 or choos\$3) near4 frequency) same (((base\$1 or basing) adj	USPAT;	2004/09/01 13:29
		upon) adj3 (reconnect\$3 or connect\$3 or disconnect\$3 or change or addition	US-PGPUB	
		or removal or subtraction))		
-	34	((base\$1 or basing) adj upon) adj3 (variable or chang\$3) adj3 number	USPAT;	2004/09/01 13:31
		*	US-PGPUB	
-	0	((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon)	USPAT;	2004/09/01 13:31
ļ		adj3 (variable or chang\$3) adj3 number)	US-PGPUB	
-	1571	((base\$1 or basing) adj upon) adj3 (load or users)	USPAT;	2004/09/01 13:35
			US-PGPUB	
-	3	((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon)	USPAT;	2004/09/01 15:02
	i	adj3 (load or users))	US-PGPUB	
-	9414	((base\$1 or basing) adj upon) adj3 (load\$1 or user\$1 or device\$1)	USPAT;	2004/09/01 13:52
			US-PGPUB	, ,
-	115	s with (((base\$1 or basing) adj upon) adj3 (load\$1 or user\$1 or device\$1))	USPAT;	2004/09/01 13:36
		((1 mm (((1 mm () m () m () m () m () m	US-PGPUB	200 1,00,00
-	23	("5077753" "5210771" "5220564" "5231634" "5412687" "5452319"	USPAT	2004/09/01 13:42
		"5541954" I "D375297" I "5621767" I "5668828" I "5697059" I "5710795" I	00.71.	2001,03,0110.12
		"5774808" "5809059" "5844936" "5889768" "5950124" "6032046"		
		"6178329" I "6195554" I "6208629" I "6208836" I "6418317").PN.		
-	17259	((base\$1 or basing) adj upon) adj3 (load\$1 or user\$1 or device\$1 or number)	USPAT:	2004/09/01 15:02
	1,7207	((Substitute of Substitute of	US-PGPUB	2004/05/01 15:02
_	343	(((base\$1 or basing) adj upon) adj3 (load\$1 or user\$1 or device\$1 or	USPAT;	2004/09/01 13:54
	343	number)) with frequency	US-PGPUB	2004/09/01 13.34
l _	66	28.clm.	USPAT;	2004/09/01 13:55
[LVIVIIII	US-PGPUB	2004/09/01 13:35
ł _	0	28.clm. and 713/\$.ccls.	USPAT;	2004/00/04 47:55
	1	20.0m. and 710/0.000.		2004/09/01 13:55
	1	28 alm and 74.4/¢ cala	US-PGPUB	0004/00/5: := :=
1 -	0	28.clm. and 714/\$.ccls.	USPAT;	2004/09/01 13:55
		08 alm and 700/0 cale	US-PGPUB	
-	29	28.clm. and 7\$2/\$.ccls.	USPAT;	2004/09/01 13:56
	_	/#507000/# \ #60044 \ \	US-PGPUB	
I -	5	("5930496" "6081143" "6189058" "6272582" "6295568").PN.	USPAT	2004/09/01 13:57
-	18328	((base\$1 or basing) adj upon) adj3 (load\$1 or user\$1 or device\$1 or	USPAT;	2004/09/01 14:03
		computer\$ or number)	US-PGPUB	
-	8635	(((base\$1 or basing) adj upon) adj3 number) with (((base\$1 or basing) adj	USPAT;	2004/09/01 14:03
		upon) adj3 (load\$1 or user\$1 or device\$1 or computer\$ or number))	US-PGPUB	
-	190	((((base\$1 or basing) adj upon) adj3 number) with (((base\$1 or basing) adj	USPAT;	2004/09/01 14:04
		upon) adj3 (load\$1 or user\$1 or device\$1 or computer\$ or number))) and	US-PGPUB	
		713/\$.ccls.		
-	6	((((base\$1 or basing) adj upon) adj3 number) with (((base\$1 or basing) adj	USPAT;	2004/09/01 14:04
		upon) adj3 (load\$1 or user\$1 or device\$1 or computer\$ or number))) and	US-PGPUB	
		713/4\$.ccls.		
-	8	((((base\$1 or basing) adj upon) adj3 number) with (((base\$1 or basing) adj	USPAT;	2004/09/01 14:04
1	1	upon) adj3 (load\$1 or user\$1 or device\$1 or computer\$ or number))) and	US-PGPUB	
I		713/5\$.ccls.		
-	61	((base\$1 or basing) adj upon) with dynamic adj3 (load\$1 or user\$1 or	USPAT;	2004/09/01 14:07
I		device\$1 or number)	US-PGPUB	200 1, 00, 01 14.07
-	1575	35.clm.	USPAT;	2004/09/01 14:11
1			US-PGPUB	2007/03/01 14.11
1 -	1326	35.clm. and data	USPAT;	2004/09/01 14:12
		, 30.0 and and	US-PGPUB	2007/03/01 14:12
i .	1	1	1 00 L GLOB	l .

-	16	((((base\$1 or basing) adj upon) adj3 number) with (((base\$1 or basing) adj upon) adj3 (load\$1 or user\$1 or device\$1 or computer\$ or number))) same data adj bus	USPAT; US-PGPUB	2004/09/01 14:14
-	0	(dynamic near3 frequency) with (((base\$1 or basing) adj upon) adj3 number)	USPAT; US-PGPUB	2004/09/01 14:15
-	0	(dynamic near3 frequency) same (((base\$1 or basing) adj upon) adj3 number)	USPAT; US-PGPUB	2004/09/01 14:15
-	4505	dynamic near3 frequency	USPAT; US-PGPUB	2004/09/01 14:15
-	2037	((base\$1 or basing) adj upon) adj3 change	USPAT; US-PGPUB	2004/09/01 14:23
-	32	(((base\$1 or basing) adj upon) adj3 change) adj3 (load\$1 or user\$1 or device\$1 or number)	USPAT; US-PGPUB	2004/09/01 14:23
-	8 3139895	5815734.URPN. base\$1 or basing or depend\$3 or respon\$4	USPAT USPAT;	2004/09/01 14:25 2004/09/01 14:37
-	9998	increase adj frequency	US-PGPUB USPAT;	2004/09/01 14:39
-	112728	increase adj2 (load or user\$ or computer\$ or device\$ or number)	US-PGPUB USPAT;	2004/09/01 14:38
-	123117	(add or increase) adj2 (load or user\$ or computer\$ or device\$ or number)	US-PGPUB USPAT; US-PGPUB	2004/09/01 14:38
-	13	(increase adj frequency) adj3 (increase adj2 (load or user\$ or computer\$ or device\$ or number))	USPAT: US-PGPUB	2004/09/01 14:39
-	27431	increase adj5 frequency	USPAT; US-PGPUB	2004/09/01 14:39
-	42	(increase adj5 frequency) adj3 (increase adj2 (load or user\$ or computer\$ or device\$ or number))	USPAT; US-PGPUB	2004/09/01 14:44
-	1507553	detect or identify or indicate or determine	USPAT; US-PGPUB	2004/09/01 14:44
-	53506	(detect or identify or indicate or determine) adj2 number	USPAT; US-PGPUB	2004/09/01 14:44
-	1872326	((detect or identify or indicate or determine) adj2 number) adj2 users or load or computers or devices	USPAT; US-PGPUB	2004/09/01 14:45
-	333	((detect or identify or indicate or determine) adj2 number) adj2 (users or load or computers or devices)	USPAT; US-PGPUB	2004/09/01 14:45
	36 7	59.clm.	USPAT; US-PGPUB USPAT;	2004/09/01 14:49
-	16762	(set\$4 adj bus adj clock) or ((set\$4 or choose) adj clock) or ((set\$4 or	US-PGPUB USPAT;	2004/09/01 14:52
-	16762	choose) adj frequency) (set\$4 adj bus adj clock) or ((set\$4 or choose) adj clock) or ((set\$4 or	US-PGPUB USPAT;	2004/09/01 14:52
-	8	choose) adj frequency) dynamic\$4 adj2 ((set\$4 adj bus adj clock) or ((set\$4 or choose) adj clock) or	US-PGPUB USPAT;	2004/09/01 14:57
-	491	((set\$4 or choose) adj frequency)) ((set\$4 adj bus adj clock) or ((set\$4 or choose) adj clock) or ((set\$4 or	US-PGPUB USPAT;	2004/09/01 14:58
-	2	choose) adj frequency)) adj3 (base\$1 or basing or depend\$3 or respon\$4) (((set\$4 adj bus adj clock) or ((set\$4 or choose) adj clock) or ((set\$4 or	US-PGPUB USPAT;	2004/09/01 15:01
		choose) adj frequency)) adj3 (base\$1 or basing or depend\$3 or respon\$4)) adj (chang\$3 or modif\$7 or increas\$3 or decreas\$3 or addition or subtraction	US-PGPUB	
-	0	or remov\$3) (((set\$4 adj bus adj clock) or ((set\$4 or choose) adj clock) or ((set\$4 or choose) adj frequency)) adj3 (base\$1 or basing or depend\$3 or respon\$4))	JPO	2004/09/01 15:01
		adj (chang\$3 or modif\$7 or increas\$3 or decreas\$3 or addition or subtraction or remov\$3)		
-	0	((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon) adj3 number)	JPO	2004/09/01 15:02
-	0	((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon) adj3 (load or users))	JPO	2004/09/01 15:02
-	0	((base\$1 or basing) adj upon) adj3 (load\$1 or user\$1 or device\$1 or number) (select\$3 or choos\$3) near4 frequency	JPO JPO	2004/09/01 15:02 2004/09/01 15:03
-	1252187	base\$ or basing or respon\$4 or depend\$3	JPO	2004/09/01 15:04
-	374652 10531	dyanmic\$4 adj chang\$3 (clock or frequency) (dyanmic\$4 adj chang\$3 (clock or frequency)) adj3 (base\$ or basing or	JPO JPO	2004/09/01 15:05 2004/09/01 15:05
	,	respon\$4 or depend\$3)		
	7405	(dyanmic\$4 adj chang\$3 (clock or frequency)) adj2 (base\$ or basing or respon\$4 or depend\$3)	JPO	2004/09/01 15:05
-	3940 127345	(dyanmic\$4 adj chang\$3 (clock or frequency)) adj (base\$ or basing or respon\$4 or depend\$3) ((dyanmic\$4 adj chang\$3 (clock or frequency)) adj3 (base\$ or basing or	JPO JPO	2004/09/01 15:05 2004/09/01 15:06
		respon\$4 or depend\$3)) same load or users or devices or computers		
-	485	((dyanmic\$4 adj chang\$3 (clock or frequency)) adj3 (base\$ or basing or respon\$4 or depend\$3)) same (load or users or devices or computers)	JPO	2004/09/01 15:06

-	4	((dyanmic\$4 adj chang\$3 (clock or frequency)) adj3 (base\$ or basing or	JPO	2004/09/01 15:08
		respon\$4 or depend\$3)) same change adj4 (load or users or devices or computers)		
	11	((dyanmic\$4 adj chang\$3 (clock or frequency)) adj3 (base\$ or basing or	JPO	2004/09/01 15:25
		respon\$4 or depend\$3)) same (change or addition or substraction or		
		removal or increase or decrease) adj4 (load or users or devices or		
		computers)		
•	22436	(base\$ or basing) adj upon	JPO	2004/09/01 15:26
•	22435	(base\$1 or basing) adj upon	JPO	2004/09/01 15:26
•	289690	(base\$1 or basing) adj upon	USPAT;	2004/09/01 15:37
	700	A standard and and a standard and the d	US-PGPUB	0004/00/04 45 07
	390	((base\$1 or basing) adj upon) adj load	USPAT;	2004/09/01 15:27
		((/hanata as haning) adi upan) adi land) and 747/\$ ccls	US-PGPUB	0000/00/04 46:44
	11	(((base\$1 or basing) adj upon) adj load) and 713/\$.ccls.	USPAT;	2004/09/01 16:11
_	73	4.clm.	US-PGPUB USPAT;	2004/09/01 15:30
	/3	4.Citti.	US-PGPUB	2004/09/01 15:30
	842	((base\$1 or basing) adj upon) adj2 load	USPAT:	2004/09/01 15:30
	042	(thases) or basing, adjupon, adju load	US-PGPUB	2004/09/01 15.50
	14	(((base\$1 or basing) adj upon) adj2 load) and 713/\$.ccls.	USPAT:	2004/09/01 15:30
	'4	,	US-PGPUB	2004/09/01 13.30
	898092	(base\$1 or depend\$3 or basing) adj upon ((base\$1 or depend\$3 or basing) adj upon) adj load ((base\$1 or depend\$3 or basing) adj upon) adj2 load	USPAT;	2004/09/01 15:38
	0,00,7	(Substitute of Busines, and apoli.	US-PGPUB	200-1/03/01 13:30
	2475	((base\$1 or depend\$3 or basing) adj upon) adj load じ p かつ	USPAT:	2004/09/01 15:38
			US-PGPUB	
	4838	((base\$1 or depend\$3 or basing) adj upon) adj2 load	USPAT;	2004/09/01 15:40
			US-PGPUB	
	25	(((base\$1 or depend\$3 or basing) adj upon) adj2 load) and 713/\$.ccls.	USPAT;	2004/09/01 16:13
			US-PGPUB	
	4	((base\$1 or depend\$3 or basing) adj upon) same (hardware near load)	USPAT;	2004/09/01 15:43
	ŀ		US-PGPUB	
	971	(data adj bus) near connection\$	USPAT;	2004/09/01 15:43
			US-PGPUB	
•	54	((data adj bus) near connection\$) and 713/\$.ccls.	USPAT;	2004/09/01 15:49
-			US-PGPUB	
-	2136	(sleep or standby) with inactiv\$3	USPAT;	2004/09/01 15:50
			US-PGPUB	
•	303	((sleep or standby) with inactiv\$3) and 713/\$.ccls.	USPAT;	2004/09/01 15:50
			US-PGPUB	
	176	16.clm.	USPAT;	2004/09/01 15:50
		46 -1 747/01-	US-PGPUB	0004/00/04 (= ==
•	22	16.clm. and 713/\$.ccls.	USPAT;	2004/09/01 15:51
		1	US-PGPUB	

L Number	Hits	Search Text	DB	Time stamp
1	2218765	select\$3 or choos\$3	USPAT;	2004/09/01 13:06
			US-PGPUB	
2	75506	(select\$3 or choos\$3) near4 frequency	USPAT:	2004/09/01 15:02
-		(constant di dinastri in aquanti)	US-PGPUB	200 1, 00, 01 10102
3	2346097	base\$1 or basing	USPAT:	2004/09/01 14:34
	20 .000	- Laddy Or Bushing	US-PGPUB	2001,00,011101
4	289690	(base\$1 or basing) adj upon	USPAT;	2004/09/01 13:08
	207030	(bacour or backing, asjuspen)	US-PGPUB	200 1, 05, 01 15:00
5	8635	((base\$1 or basing) adj upon) adj3 number	USPAT;	2004/09/01 14:23
	0033	(todacor or basing) adjupony adjuratnoor	US-PGPUB	2004/03/01 14.23
6	9	((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon)	USPAT;	2004/09/01 15:01
	,	adi3 number)	US-PGPUB	2004/05/01 15:01
7	2	6185692.URPN.	USPAT	2004/09/01 13:15
8	6	("5444608" "5875310" "5937173" "6008665" "6108731" "6185692").PN.	USPAT	2004/09/01 13:16
9	9	((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon)	USPAT:	2004/09/01 13:13
	,	adj3 number)	US-PGPUB	2004/03/01 13.23
10	50	((base\$1 or basing) adj upon) adj3 (reconnect or connect or disconnect)	USPAT;	2004/09/01 13:24
'0	50	(toases) of basing) adjupon) adjuteconnect of connect of disconnect)	US-PGPUB	2004/09/01 13.24
	2084	((base\$1 or basing) adj upon) adj3 (reconnect or connect or disconnect or	USPAT;	2004/09/01 13:26
11	2004		US-PGPUB	2004/09/01 13:20
4.2	•	change)	USPAT:	0004/00/04 47:04
12	0	((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon) adj3 (reconnect or connect or disconnect))	US-PGPUB	2004/09/01 13:24
17		((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon)	USPAT;	2004/09/01 13:24
13	4	adj3 (reconnect or connect or disconnect or change))	US-PGPUB	2004/09/01 15:24
				0000/00/04 47 00
14	2737	((base\$1 or basing) adj upon) adj3 (reconnect or connect or disconnect or	USPAT;	2004/09/01 13:28
	_	change or addition or removal or subtraction)	US-PGPUB	//
15	4	((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon)	USPAT;	2004/09/01 13:26
.		adj3 (reconnect or connect or disconnect or change))	US-PGPUB	
16	4	((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon)	USPAT;	2004/09/01 13:26
1		adj3 (reconnect or connect or disconnect or change or addition or removal	US-PGPUB	
	_	or subtraction))	LIODAT	
17	6	((select\$3 or choos\$3) near4 frequency) same (((base\$1 or basing) adj	USPAT;	2004/09/01 13:28
		upon) adj3 (reconnect or connect or disconnect or change or addition or	US-PGPUB	
		removal or subtraction))		
18	3472	((base\$1 or basing) adj upon) adj3 (reconnect\$3 or connect\$3 or	USPAT;	2004/09/01 13:28
		disconnect\$3 or change or addition or removal or subtraction)	US-PGPUB	
19	7	((select\$3 or choos\$3) near4 frequency) same (((base\$1 or basing) adj	USPAT;	2004/09/01 13:29
		upon) adj3 (reconnect\$3 or connect\$3 or disconnect\$3 or change or addition	US-PGPUB	
		or removal or subtraction))		
20	34	((base\$1 or basing) adj upon) adj3 (variable or chang\$3) adj3 number	USPAT;	2004/09/01 13:31
			US-PGPUB	
21	0	((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon)	USPAT,	2004/09/01 13:31
		adj3 (variable or chang\$3) adj3 number)	US-PGPUB	
22	1571	((base\$1 or basing) adj upon) adj3 (load or users)	USPAT;	2004/09/01 13:35
			US-PGPUB	
23	3	((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon)	USPAT;	2004/09/01 15:02
		adj3 (load or users))	US-PGPUB	l
24	9414	((base\$1 or basing) adj upon) adj3 (load\$1 or user\$1 or device\$1)	USPAT;	2004/09/01 13:52
_			US-PGPUB	l
25	115	s with (((base\$1 or basing) adj upon) adj3 (load\$1 or user\$1 or device\$1))	USPAT;	2004/09/01 13:36
	_		US-PGPUB	
26	23	("5077753" "5210771" "5220564" "5231634" "5412687" "5452319"	USPAT	2004/09/01 13:42
		"5541954" "D375297" "5621767" "5668828" "5697059" "5710795"	,	
		"5774808" "5809059" "5844936" "5889768" "5950124" "6032046"		
<u>- </u>		"6178329" "6195554" "6208629" "6208836" "6418317").PN.		
27	17259	((base\$1 or basing) adj upon) adj3 (load\$1 or user\$1 or device\$1 or number)	USPAT;	2004/09/01 15:02
[0			US-PGPUB	
28	343	(((base\$1 or basing) adj upon) adj3 (load\$1 or user\$1 or device\$1 or	USPAT;	2004/09/01 13:54
		number)) with frequency	US-PGPUB	
29	66	28.clm.	USPAT;	2004/09/01 13:55
			US-PGPUB	l
30	0	28.clm. and 713/\$.ccls.	USPAT;	2004/09/01 13:55
			US-PGPUB	
31	0	28.clm. and 714/\$.ccls.	USPAT;	2004/09/01 13:55
j			US-PGPUB	
32	29	28.clm. and 7\$2/\$.ccls.	USPAT;	2004/09/01 13:56
			US-PGPUB	
33	5	("5930496" "6081143" "6189058" "6272582" "6295568").PN.	USPAT	2004/09/01 13:57
34	18328	((base\$1 or basing) adj upon) adj3 (load\$1 or user\$1 or device\$1 or	USPAT;	2004/09/01 14:03
		computer\$ or number)	US-PGPUB	į.
			00,00	1
35	8635	(((base\$1 or basing) adj upon) adj3 number) with (((base\$1 or basing) adj	USPAT; US-PGPUB	2004/09/01 14:03

37	190	((((base\$1 or basing) adj upon) adj3 number) with (((base\$1 or basing) adj	USPAT;	
		upon) adj3 (load\$1 or user\$1 or device\$1 or computer\$ or number))) and 713/\$.ccls.	US-PGPUB	2004/09/01 14:04
38	6	((((base\$1 or basing) adj upon) adj3 number) with (((base\$1 or basing) adj upon) adj3 (load\$1 or user\$1 or device\$1 or computer\$ or number))) and 713/4\$.ccls.	USPAT; US-PGPUB	2004/09/01 14:04
39	8	((((base\$1 or basing) adj upon) adj3 number) with (((base\$1 or basing) adj upon) adj3 (load\$1 or user\$1 or device\$1 or computer\$ or number))) and 713/5\$.ccls.	USPAT; US-PGPUB	2004/09/01 14:04
40	61	((base\$1 or basing) adj upon) with dynamic adj3 (load\$1 or user\$1 or device\$1 or number)	USPAT; US-PGPUB	2004/09/01 14:07
36	1575	35.clm.	USPAT; US-PGPUB	2004/09/01 14:11
41	1326	35.clm. and data	USPAT; US-PGPUB	2004/09/01 14:12
42	16	((((base\$1 or basing) adj upon) adj3 number) with (((base\$1 or basing) adj upon) adj3 (load\$1 or user\$1 or device\$1 or computer\$ or number))) same data adj bus	USPAT; US-PGPUB	2004/09/01 14:14
44	0	(dynamic near3 frequency) with (((base\$1 or basing) adj upon) adj3 number)	USPAT; US-PGPUB	2004/09/01 14:15
45	0	(dynamic near3 frequency) same (((base\$1 or basing) adj upon) adj3 number)	USPAT; US-PGPUB	2004/09/01 14:15
43	4505	dynamic near3 frequency	USPAT; US-PGPUB	2004/09/01 14:15
46	2037	((base\$1 or basing) adj upon) adj3 change (((base\$1 or basing) adj upon) adj3 change) adj3 (load\$1 or user\$1 or	USPAT; US-PGPUB USPAT;	2004/09/01 14:23
48	32 8	device\$1 or number) 5815734.URPN.	US-PGPUB USPAT	2004/09/01 14:25
49	3139895	base\$1 or basing or depend\$3 or respon\$4	USPAT; US-PGPUB	2004/09/01 14:37
50	9998	increase adj frequency	USPAT; US-PGPUB	2004/09/01 14:39
51	112728	increase adj2 (load or user\$ or computer\$ or device\$ or number)	USPAT; US-PGPUB	2004/09/01 14:38
52	123117	(add or increase) adj2 (load or user\$ or computer\$ or device\$ or number)	USPAT; US-PGPUB	2004/09/01 14:38
53	13	(increase adj frequency) adj3 (increase adj2 (load or user\$ or computer\$ or device\$ or number))	USPAT; US-PGPUB	2004/09/01 14:39
54	27431	increase adj5 frequency	USPAT; US-PGPUB USPAT;	2004/09/01 14:39
55	42 1507553	(increase adj5 frequency) adj3 (increase adj2 (load or user\$ or computer\$ or device\$ or number)) detect or identify or indicate or determine	US-PGPUB USPAT;	2004/09/01 14:44
57	53506	(detect or identify or indicate or determine) adj2 number	US-PGPUB USPAT;	2004/09/01 14:44
58	1872326	((detect or identify or indicate or determine) adj2 number) adj2 users or load	US-PGPUB USPAT;	2004/09/01 14:45
59	333	or computers or devices ((detect or identify or indicate or determine) adj2 number) adj2 (users or	US-PGPUB USPAT;	2004/09/01 14:45
60	36	load or computers or devices) 59.clm.	US-PGPUB USPAT;	2004/09/01 14:49
61	7	set\$4 adj bus adj clock	US-PGPUB USPAT;	2004/09/01 14:50
62	16762	(set\$4 adj bus adj clock) or ((set\$4 or choose) adj clock) or ((set\$4 or	US-PGPUB USPAT;	2004/09/01 14:52
63	16762	choose) adj frequency) (set\$4 adj bus adj clock) or ((set\$4 or choose) adj clock) or ((set\$4 or choose) adj frequency)	US-PGPUB USPAT; US-PGPUB	2004/09/01 14:52
64	8	dynamic\$4 adj2 ((set\$4 adj bus adj clock) or ((set\$4 or choose) adj clock) or ((set\$4 or choose) adj frequency))	USPAT; US-PGPUB	2004/09/01 14:57
65	491	((set\$4 adj bus adj clock) or ((set\$4 or choose) adj clock) or ((set\$4 or choose) adj frequency)) adj3 (base\$1 or basing or depend\$3 or respon\$4)	USPAT; US-PGPUB	2004/09/01 14:58
66	2	(((set\$4 adj bus adj clock) or ((set\$4 or choose) adj clock) or ((set\$4 or choose) adj frequency)) adj3 (base\$1 or basing or depend\$3 or respon\$4)) adj (chang\$3 or modif\$7 or increas\$3 or decreas\$3 or addition or subtraction or remov\$3)	USPAT; US-PGPUB	2004/09/01 15:01
67	0	(((set\$4 adj bus adj clock) or ((set\$4 or choose) adj clock) or ((set\$4 or choose) adj frequency)) adj3 (base\$1 or basing or depend\$3 or respon\$4)) adj (chang\$3 or modif\$7 or increas\$3 or decreas\$3 or addition or subtraction or remov\$3)	JPO	2004/09/01 15:01
		((select\$3 or choos\$3) near4 frequency) with (((base\$1 or basing) adj upon)	JPO	2004/09/01 15:02
68	0	adj3 number)		

70	0	((base\$1 or basing) adj upon) adj3 (load\$1 or user\$1 or device\$1 or number)	JPO	2004/09/01 15:02
71	0	(select\$3 or choos\$3) near4 frequency	JbO	2004/09/01 15:03
72	1252187	base\$ or basing or respon\$4 or depend\$3	JPO	2004/09/01 15:04
73	374652	dyanmic\$4 adj chang\$3 (clock or frequency)	JPO	2004/09/01 15:05
74	10531	(dyanmic\$4 adj chang\$3 (clock or frequency)) adj3 (base\$ or basing or respon\$4 or depend\$3)	JPO	2004/09/01 15:05
75	7405	(dyanmic\$4 adj chang\$3 (clock or frequency)) adj2 (base\$ or basing or respon\$4 or depend\$3)	Jb <i>O</i>	2004/09/01 15:05
76	3940	(dyanmic\$4 adj chang\$3 (clock or frequency)) adj (base\$ or basing or respon\$4 or depend\$3)	JPO	2004/09/01 15:05
77	127345	((dyanmic\$4 adj chang\$3 (clock or frequency)) adj3 (base\$ or basing or respon\$4 or depend\$3)) same load or users or devices or computers	JPO	2004/09/01 15:06
78	485	((dyanmic\$4 adj chang\$3 (clock or frequency)) adj3 (base\$ or basing or respon\$4 or depend\$3)) same (load or users or devices or computers)	JPO .	2004/09/01 15:06
79	4	((dyanmic\$4 adj chang\$3 (clock or frequency)) adj3 (base\$ or basing or respon\$4 or depend\$3)) same change adj4 (load or users or devices or computers)	JPO	2004/09/01 15:08
80	11	((dyanmic\$4 adj chang\$3 (clock or frequency)) adj3 (base\$ or basing or respon\$4 or depend\$3)) same (change or addition or substraction or removal or increase or decrease) adj4 (load or users or devices or computers)	JPO	2004/09/01 15:08